	DB	Time stamp 2003/06/23 15:57
6264742 and potential	EPO; JPO;	2003/06/23 15.57
"6524572" and (CD40 or CD40L or CD40-ligand)	USPAT;	2003/06/23 17:00
"6210046" and (CD40 or CD40), or CD40 ligand)	DERWENT	2003/06/23 17:00
11 0 "6210946" and (CD40 or CD40L or CD40-ligand)	EPO; JPO;	2003/06/23 17:00
"6284742" and fibrin	USPAT;	2003/06/23 18:07
1000 77 101	DERWENT	
0 "6284742" and "T4"	EPO; JPO;	2003/06/23 18:03
○ "6284742" and fibritin	DERWENT USPAT;	2003/06/23 18:09
	EPO; JPO; DERWENT	
CD40-L\$5 and bacteriophage with fibritin	USPAT; EPO; JPO;	2003/06/23 18:10
CD40 and hactoriophago with fibritin	DERWENT	2002/06/22 18:10
: ODTO and bacteriopriage with libitin	EPO; JPO;	2003/06/23 18:10
1	9 "6210946" and (CD40 or CD40L or CD40-ligand) 9 "6284742" and fibrin 9 "6284742" and "T4" 9 "6284742" and fibritin	"6284742" and potential  "6524572" and (CD40 or CD40L or CD40-ligand)  "6524572" and (CD40 or CD40L or CD40-ligand)  "6210946" and (CD40 or CD40L or CD40-ligand)  "6284742" and fibrin  "6284742" and fibrin  "6284742" and "T4"  "6284742" and fibritin  "6284742" and fibritin  "6284742" and bacteriophage with fibritin  CD40 and bacteriophage with fibritin  USPAT;  EPO; JPO;  DERWENT  USPAT;

ANSWER 1 OF 1 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.DUPLICATE 1 L7 2001:277643 BIOSIS AN DN PREV200100277643 Genetic targeting of an adenovirus vector via replacement of the ΤI fiber protein with the phage T4 fibritin. Krasnykh, Victor; Belousova, Natalya; Korokhov, Nikolay; Mikheeva, Galina; ΑU Curiel, David T. (1) CS (1) 1824 Sixth Ave. South, WTI 620, Birmingham, AL, 35294: David.Curiel accc.uab.edu USA Journal of Virology, (May, 2001) Vol. 75, No. 9, pp. 4176-4183. print. SO ISSN: 0022-538X. DT Article LA English English SL => d his (FILE 'HOME' ENTERED AT 18:12:33 ON 23 JUN 2003) FILE 'BIOSIS, CAPLUS, CANCERLIT, EMBASE, MEDLINE, SCISEARCH' ENTERED AT 18:12:43 ON 23 JUN 2003 L10 S CD40 LIGAND AND BACTERIOPHAGE T4 FIBRITIN L244 S BACTERIOPHAGE T4 FIBRITIN ЪЗ 3334 S CURIEL D?/AU OR WALTER B?/AU L45 S L2 AND L3  $L_5$ 1 DUP REM L4 (4 DUPLICATES REMOVED) L6 5 S L2 AND ADENOVIR? L7 1 DUP REM L6 (4 DUPLICATES REMOVED)